

ABSTRACT

A microcircuit card includes input/output elements (14) for digital data, elements for processing (12) the data and control elements (26). The processing elements (12) include members for transferring digital data (DMA) between the input/output elements (14) and a storage zone (18), and elements for communicating with the control elements (26), control data obtained at the digital data. The control elements (26) control the transfer of the digital data by the transfer elements (DMA) taking into account the control data.